

Certification of Materials Origin (Required for Acceptance of Steel Materials)

SR Contract Section Contractor Subcontractor / Supplier Materials: Bid Item Quantity Description The following Certification of Materials Origin is made for the purposes of establishing materials acceptance under Contract Provisions entitled "Foreign-Made Materials." Materials as described above are furnished for use in compliance with the certification as noted in 1 or 2 below. Manufacturing processes for the materials are defined on the back of this form. The materials covered by this certification are American-Made with all manufacturing processes entirely within the United State of America. The materials furnished for this project under this certification contain steel or iron manufactured, all or in part, outside the United States of America. The Description and Country of Origin of these materials is a follows: The Invoice Cost for the above described foreign-made materials is: I declare under penalty of perjury under the laws of the State of Washington that the foregoing is true and correct. Contractor / Subcontractor / Supplier Name Place Authorized Corporate Official Signature Date

The following items are considered to be Steel or Iron Manufacturing Processes

- 1. Any process from the original reduction from ore to the finished product constitutes a manufacturing process for iron.
- 2. Production of Steel by any of the following processes:
 - a. Open Hearth Furnace.
 - b. Basic Oxygen.
 - c. Electric Furnace.
 - d. Direct Reduction.
- 3. Rolling, heat treating, and any other similar processing.
- 4. Fabrication of the products:
 - a. Spinning wire into cable or strand.
 - b. Corrugating and rolling into culverts.
 - c. Shop fabrication.
- 5. Protective coatings such as zinc, aluminum, epoxy, paint, or any other coating that protects or enhances the value of steel or iron.